

1. Record Nr.	UNIORUON00079922
Autore	SPENCER, A. J.
Titolo	Brick Architecture in ancient Egypt / A. J. Spencer
Pubbl/distr/stampa	Worminster, : Aris & Phillips, c1979
ISBN	08-566-8128-8
Descrizione fisica	v, 159 p. : ill., 52 p. di tav. ; 31 cm
Disciplina	722.2
Soggetti	ARCHITETTURA - Egitto Antico - Materiali
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910920445703321
Autore	Shaikh Ali Akbar
Titolo	Supply Chain Finance Modelling and Optimization / / edited by Ali Akbar Shaikh, Ioannis Konstantaras, Irfan Ali, Ata Allah Taleizadeh, Nita H. Shah
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819723591 9819723590
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (347 pages)
Collana	Inventory Optimization, , 2730-9355
Altri autori (Persone)	KonstantarasIoannis AliIrfan TaleizadehAta Allah ShahNita H
Disciplina	658.5
Soggetti	Business logistics Operations research Business enterprises - Finance Mathematical optimization Supply Chain Management Operations Research and Decision Theory Logistics Corporate Finance Optimization

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>An Inventory System under the trade-credit facility for deteriorating items with Preservation and Promotion in Fuzzy and Cloud Fuzzy Environment -- Non-instantaneous deteriorating inventory model for variable demand and holding cost with quantity discount policy and partial backlogging -- On the impact of different inventory policies on the solution of the Inventory-Routing Problem with strict driving hours regulations and driving speed limits -- Financial and Marketing decisions for substitutable products in a two-echelon supply chain: Online and traditional channels -- Game Theory Applications in Pricing of Related Products in a Flexible Multi-Manufacturer Multi-Retailer Supply Chain under Demand Leakage and Competition -- A closed-loop supply chain with retail price, quality, marketing effort and return policy induced demand under different decision making scenarios -- Stochastic deterioration inventory model with finite production rate, two-level of credit financing and shortages for stochastic demand -- Application of Weighted Goal Programming Model for Financial Management: A case of Guarantee Trust Bank Nigeria -- A marketing decision oriented two warehouses inventory system under displayed stock level dependent demand rate -- An inventory model with learning for perishable items under inflation and trade credit financing -- Sustainable Integrated-Inventory Model under Two-Storage Facility with Fuzzy Demand -- Bioeconomic Modelling and Dynamic Programming in Energy conservation -- A supply chain model of food preservation with partial pre-payment and delay-in-payment.</p>
Sommario/riassunto	<p>This book provides a general overview of the use of optimisation techniques in decision-making concerning inventory problems, supply chain management, production and manufacturing management, problems related to vendor selection, transportation and logistics, and the use of fuzzy or interval techniques (uncertainty) in the aforementioned areas. It offers helpful guidance on how to decide which strategies to apply in different areas of real-world problems, especially highlighting latest advancements in supply chain management, inventory control, environmental planning, and optimisation. All authors have extensive research experience in practical decision-making scenarios which serves as the foundation for contributing chapters. The book thus assists scientists, upcoming researchers, and businesspeople in understanding optimisation techniques for finding the optimal answer to decision-making problems.</p>